J. P. Leon Application No.: 09/708,913

Page 2

(8) U.S. Non-Provisional Patent Application No. 09/611,375, entitled "Providing Stamps On Secure Paper Using A Communications Network," filed July 7, 2000;

- (9) U.S. Provisional Patent Application No. 60/216,779, entitled "System And Method Of Printing Labels," filed July 7, 2000;
- (10) U.S. Provisional Patent Application No. 60/216,653, entitled "Method And System For Dispensing Postage Over The Internet, With Enhanced Postal Security Features" filed July 7, 2000;
- (11) U.S. Provisional Patent Application No. 60/206,207, entitled "Providing Stamps on Secure Paper Using A Communications Network" filed May 22, 2000;
- (12) U.S. Provisional Patent Application No. 60/204,357, entitled "Stamps Over a Communications Network" filed May 15, 2000;
- (13) U.S. Provisional Patent Application No. 60/181,299, entitled "System and Method For Stamps Over The Internet," filed February 9, 2000; and
- (14) U.S. Provisional Patent Application No. 60/181,368, entitled "System and Method For Stamps Over The Internet," filed February 8, 2000.--

IN THE CLAIMS

Please amend claims 32, 47, and 51.

A method for obtaining postage comprising: 1.

accessing a first server;

receiving hypertext information from said first server, said hypertext information including postage-related content;

displaying said hypertext information;

detecting user input indicating selection of said postage-related content; and in response to said detecting, receiving from said first server information for printing an indicium that originates from a second server.

2. The method of claim 1 wherein said detecting includes transmitting said user input to said first server.

1 2 3

5 6

7

8

4

1 2